EAST Search History

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	351	(((hydrogenat\$3) and ((diolefin\$1 or diene\$1 or butadiene\$1 or "1,3-butadiene" or "1,3-butadiene" or "1,3-butadiene" or "transition metals" or "transition metals" or "transition metals" or or coper or Cu or cobalt or Co or chromium or Cr or ruthenium or Pd or molybdenum or Mo or nickel or Ni or zinc or Zn) and ((igand\$1 or phosph\$5 or arsenic or antimony or nitrogen or P or As or Sb or N) and ((reducing adj1 agent \$1) or lithium or sodium or aluminum or TEA or alky\$1aluminum or alumnoxane\$1 or aluminoxane\$1 or organo\$1aluminum)), clm.	USPAT; UPAD	OR	ON	2009/07/20 09:57
L2	106	(((hydrogenation) and ((butadiene\$1 or "1,3-butadiene") and ("transition metals" or "transition metal" or iron or Fe or copper or Ou or cobalt or Co or chromium or Or or ruthenium or Ru or palladium or Pd or molybdenum or Mo or nickel or Ni or zinc or Zn) and ((igand\$1 or phosph\$5 or arsenic or antimony or nitrogen or Por As or Sb or N) and ((reducing adj1 agent	USPAT; UPAD	OR	ON	2009/07/20 09:59

	***************************************	\$1) or lithium or sodium or aluminum or TEA or alky\$1aluminum or alumoxane\$1 or aluminoxane\$1 or organo\$1aluminum)). clm.	7	annananananananananananananananananana	***************************************	***************************************
L3	0	((hydrogenation) and (butadiene\$1 or "1,3-butadiene") and ("transition metals" or "transition metals" or "transition metal" or iron or Fe or copper or Cu or cobalt or Co or chromium or Cu or ruthenium or Ru or palladium or Pd or molybdenum or Mo or nickel or Ni or zinc or Zn) and (ligand\$1 or phosph\$5 or arsenic or antimony or nitrogen or Por As or Sb or N) and ((reducing adj1 agent \$1) or lithium or sodium or aluminum or TEA or aluminoxane\$1 or aluminoxane\$1 or organo\$1aluminum nad (liquid adj1 catalyst \$1)).cim.	USAT; UPAD	OR	ON	2009/07/20
L4	0	((hydrogenation) and (butadienest) or "1,3-butadienes") and ("transition metals" or "transition metals" or "ransition metal" or iron or Fe or copper or Cu or cobalt or Co or chromium or Cr or ruthenium or Ru or palladium or Pd or molybdenum or Mo or nickel or Ni or zinc or Zn) and (ligand\$1 or phosph\$5 or arsenic or antimony or nitrogen or P or As or Sb or N) and ((reducing adj1 agent \$1) or alluminum or TEA or alky\$1aluminum or TEA	USPAT; UPAD	OR	ON	2009/07/20 10:01

		alumoxane\$1 or aluminoxane\$1 or organo\$1aluminum) and (liquid adj1 catalyst \$1)).clm.	***************************************			
L5	72	((hydrogenation) and (butadiene\$1 or "1,3-butadiene\$1 or "1,3-butadiene") and ("transition metals" or "transition metals" or "transition metals" or con cobalt or Co or chromium or Co or chromium or Ru or palladium or Rd or molybdenum or Mo or nickel or Ni or zinc or Zn) and (ligand\$1 or phosph\$5 or arsenic or antimony or nitrogen or P or As or So or N) and ((reducing adj1 agent \$1) or aluminum or TEA or alky\$1 aluminum or alumioxane\$1 or aluminoxane\$1 or organo\$1 aluminum)). cim.	USPAT; UPAD	OR	ON	2009/07/20

7/20/2009 10:04:49 AM

C:\ Documents and Settings\ ibullock\ My Documents\ EAST\ Workspaces\ 10519355a. wsp